L 16591-66 EWT(1)/FCC

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ACC NR: AT6006610 SOURCE CODE: UR/2531/65/000/181/0014/0045

AUTHOR: Drozdov, O. A. (Doctor of geographical sciences); Orlova, V. V.; Shver

Ts. A.

ORG: Main Geophysical Observatory im. A. I. Voyeykov (Glavnaya geofizicheskaya

TITLE: Optimum duration of an averaging period in climatological investigations

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 181, 1965. Voprosy obshchey i sinopticheskoy klimatologii (Problems in general and synoptic climatology), 14-45

TOPIC TAGS: atmospheric phenomenon, atmospheric temperature, atmospheric precipitation, meteorologic observation, dimetic condition

ABSTRACT: Current problems concerning the selection of duration of an averaging period in meteorological observations have been investigated. A new experimental method of checking the degree of climatic stabilities, based on a number of atmospheric temperature and precipitation observations has been suggested. The authors present tabulated data on average differences between mean temperatures

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SOURCE CODE: UR/2531/65/000/181/0114/0120 EWT(1)/FCC L 29564-66 20 ACC NR: AT6006615 R+1

Kuznetsova, L. P.; Shver, Ts. A. DUTHOR:

TITLE: Effect of the Caspian Sea on coastal temperature conditions from data accumulated by the Gasan-Kuli weather station

SOURCE: Leningrad. Glavnaya georizicheskaya observatoriya. Trudy, no. 181, 1965. Voprosy obshchey i sinopticheskoy klimatologii (Problems in general and synoptic climatology), 114-120

TOPIC TAGS: climatology, weather station, atmospheric temperature

ABSTRACT: The records of the Gasan-Kuli weather station are analyzed to determine the effect of a large body of water (the Caspian Sea) on air temperature \ The changes in thermal conditions on the eastern coast of the sea are quantitatively determined as a function of the drop in sea level. There has been a reduction in sea level from 291 cm in 1927 to 183 cm in 1958 which has exposed a considerable portion of the bottom. This change has affected both the average air temperature and the amplitude of the yearly variation in air temperature. It is shown that the minimum average yearly temperature has decreased by nearly two degrees. The exposure of the sea bottom has also had a considerable effect on the average monthly air temperature, the maximum air tempera-

Card 1/2

L 34236-66 EWT(1)/FCC GW

AM5016872

K. I. Rozinova

BOOK EXPLOITATION

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8 B+1

Shver, Tsilya Abramovna

A study of the results of rain-gauge and precipitation-gauge observations (Issledovaniye rezul'tatov nablyudeniy po dozhdemeru i osadkomeru)
Leningrad, Gidrometeoizdat, 1965. 169 p., illus., biblio., append. Errata slip inserted. 900 copies printed. (At head of title: Glavnoye upravleniye gidrometeorologieskoy sluzhby pri Sovete Ministrov SSSR. Glavnaya geofizicheskaya observatoriya im. A. I. Voyeykova). Editor: L. I. Shtannikova; Technical editor; G. V. Ivkova; Proofreaders: Z. A. Belkina,

TOPIC TAGS: atmospheric precipitation, Nipher shield, precipitation gauge, rain gauge, snow gauge, Tretyakov shield

PURPOSE AND COVERAGE: This book was intended for a wide circle of specialists, including meteorologists and hydrologists, working on both practical and design problems. Problems connected with replacing a rain gauge having a Nipher shield with a precipitation gauge having a planar shield of the Tret'yakov system are discussed. Conversion factors are derived for solid precipitates at meteorological stations, depending on the wind velocity and the type of shielding installation on the instrument, by special

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TABLE OF CONTENTS:

Introduction - - 3

Ch. l. Status of the problem of calculating atmospheric precipitates in the period of replacing rain gauges with precipitation gauges in the network of stations and posts in the USSE - - 5

Ch. 2. Comparison of quantity of precipitation measured by a rain gauge with a Nipher shield and by a precipitation meter of the Tret'yakov system - - 17

Ch. 3. Comparison of quantity of winter precipitation measured by a precipitation-gauge and by rain-gauge observations with maximum water reserves determined by snow-gauge surveys = 81

Conclusions - - 109 Literature - - 114 Appendixes - - 123

SUB CODE : ES

SUBMITTED: 26Jan65

NR REF SOV: 185

Card 2/3

ACC NR; AT6036741

SOURCE CODE: UR/2531/66/000/195/0081/0087

AUTHOR: Shyer, Ts. A.

ORG: GGO

TITLE: On the problem of relating the amount and number of days with solid, liquid, and mixed precipitation on per monthly basis

SQURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 195, 1966. Voprosy metodiki izmereniya atmosfernykh osadkov (Problems in methods of measuring atmospheric precipitation), 81-87

TOPIC TAGS: weather forecasting, atmospheric precipitation, measurement error

ABSTRACT: In order to determine the real amount of precipitation and account for the errors introduced when the different types of precipitation are combines, the author attempts to find the percentage of precipitation of each type on per monthly basis for the European portion of the Soviet Union. The precipitation data from 19 meteorological stations collected during the period from 1936 to 1955 is used for computer analysis: The results are listed in the table giving the percent of solid, liquid, and mixed precipitation during each month for each of the 19 stations. The results show that solid precipitation amounts to 10-30% of the total yearly precipitation. The percentage of liquid precipitation by quantity is greater than that obtained by totaling the number of days per year when the liquid precipitation was observed.

Card 1/2

relating the am	ip is inverse for the ount of solid precipit the given types of prer, are not very accur	tation to the air te recipitation during	mperature and the transitory	months. These	
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USSE/Human and Amirael Morphology. Notheds and Techniques of Study S-2

Abn Jour : Kaf Zhur - Biol., 50 -0, 1958, No 92790

Author : Shyer Y. H.

That : Kuybyshev Society of P. delogico-Instomists
Title : Reentgenoenglography of P. thological Processes

Ori; Pub : Bb. gauchi. rabot ili by beevak. b-va patelogorantomov \$

adday potantials. Topicaler, 1957, 130-137

Aboutract : A resthed of radials field radiography of poly liquids and of

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is presented.

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PLETSITYY, D.F.; SHVAR, Ye.H.; MONTYENKOV, A.M.; BOHDVIKOVA, Ye.P.;

Comparative effectiveness of subcutaneous and intramuscular tetanus anatoxin injections in vaccination against tetanus. Zhur.mikrobiol. epid. i immun. 28 no.4:3-10 Ap '57. (MLRA 10:10)

1. Iz Instituta norml'now i patologicheskoy fiziologii AMN SSSR i Krasnodarskoy krayevoy sanitarno-epidemiologicheskoy stantsii.

(TETANUS, prev. and control vacc., comparison of effectiveness of subcutaneous and intramuscular inject.)

CHUVAKHIN, V.S.; ALEKSANDROV, N.V.; SHVER, Ye.V.

Protection of plants in India. Zashch. rast. ot vred. i bol.
5 no.9:52-55 8 '60.
(India—Plants, Protection of)

Shive, i.e. /.

Shive, Y.S. V. -- "A Centralized Method of Fungicide Treatment of Cotton Seed with Dry Compounds." Min Agriculture USDR, Ienthyrad Agricultural Institute, Ieningrad, 1356. (Dissertation for the Degree of Candidate of Agricultural Sciences)

30: Knizhnava Letonis' No 43, October 1954, Moscow

#### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001550410007-8 17年以外,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,1957年,19

Hope was the USSR/Chemical Technology -- Chemical Froducts and Their Application. Pesticides,

Abst Journal: Referat Zhur - Khimlya, No 1, 1957, 1490

Author: Shver, Ye. V.

Institution: None

Title: Copper Trichlorophenolate as a New Compound in the Standardized

Treatment of Cotton Seeds

Periodical: Sots. s. kh. Uzbekistana, 1956, No 3, 29-31

Abstract: The utilization of Co trichlorophenolate (I) in the control of the

cotton ooll weevil is described. The pesticide has the following composition (in percent): I 20, talcum 65, kaolin 15. The dose is 7 kg per ton of seeds. When the seeds are treated immediately before planting, the effectiveness of the chemical against the cot-ton boll weevil (GKh) attains 86% and germination is increased by 6-23%. When the seeds are treated 5, 3, and one months and 5 days

before planting, complete control of GKh is achieved; germination

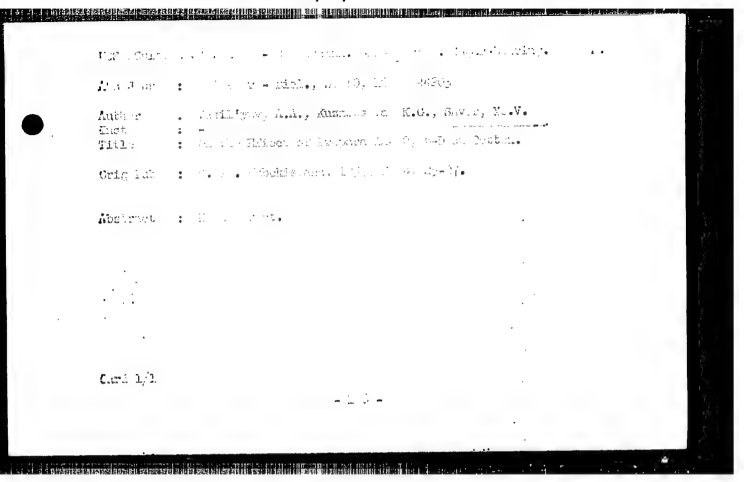
Card 1/2

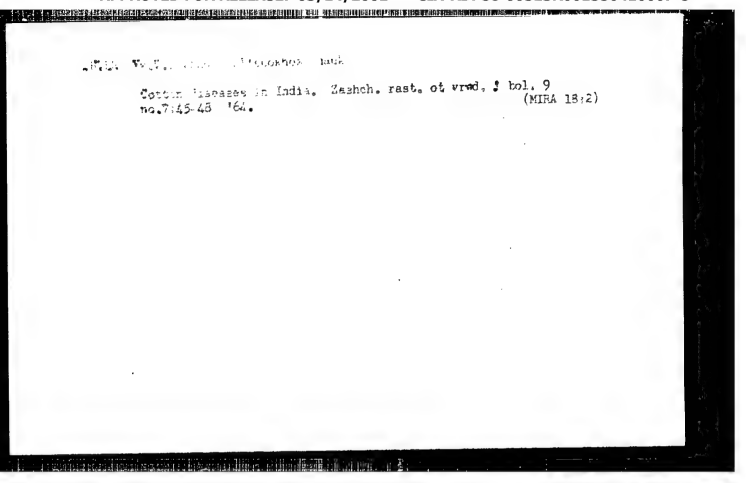
USSR/Chemical Technology -- Chemical Grounds, and Their Application. Pesticides,

Abst Journal: Referrat Zhur - Khimiya, No. ., .957, .47

Abstract: is increased by 14% and the yield of cotton wool is increased 11%.

The compound protects the appoints from root rot.





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"Investigation of Low Alloy High Speed Steel Type 912," Metallurg (1940)
No. 9 pp 35/42.

B-86350, 30 Jun 55 aux B-5884 aux B-84170

SOYFER, R.D.; SHVERINA, T.N.

Utilization of waste products in the drug industry. Med.prom. SSSR 12 no.5:3-9 My 153. (MIRA 11:5)

1. Gosudarstvennyy proyektnyy institut po proyektirovaniyu meditsinskoy promyshlennosti Ministerstva zdravookhraneniya SSSR. (DRUG INDUSTRY)

- 1. SHVERNIK, A.M., Eng., LUR'E, Z.S., Eng., NIKCLAEV, V.A., Eng.
- 2. USSR (600)
- 4. Conveying Machinery
- 7. Gravity chute and glass lining. Mekh. trud. rab. 7, no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

SHVERNIK, Aleksandr Mikhaylovich; SOKOLOV, Anatoliy Valentinovich;

FOLUBELOV, Aleksey Sergeyevich; KISELEV, Georgiy Ivanovich;

BERNSHTEYN, Rafail Lazarevich; SLAVUTSKIY, Samuil Oskarovich;

NEVEL'SHTFYN. Yuriy Grigor'yevich; KONDRATENKO, Leonid

Fedorovich; LASKIN, Anatoliy Aronovich; LUR'YE, Zakhar

Solomonovich; MAKAROV, Vladimir Aleksandrovich; NOVOZHILOV,

M.G., retsenzent; BILLICHENKO, N.Ya., retsenzent; VARSHAVEKIY,

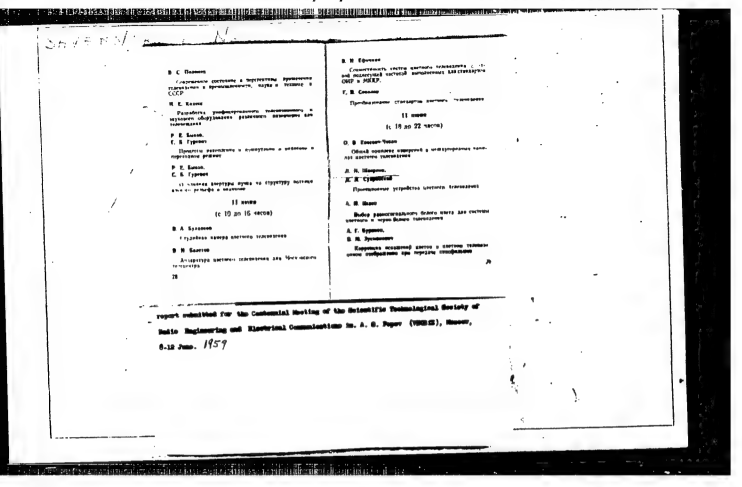
A.M., retsenzent; TARTAKOVSKIY, B.N., retsenzent Prinimali

uchastiye: ANTONOV, V.A., inzh.; VERBLYUNSKIY, Yu.I., inzh.;

ZEMSKOV, P.F., otv. red.

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[Overall mechanization and automatic control in strip mines] Kompleksnaia mekhanizatsiia i avtomatizatsiia na kar'erakh. Moskva, Nedra, 1964. 582 p. (MIRA 18:4)



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KAGAHOVICH, L.: KOSYGIN, A.; EUZHETSOV, A.; MALENKOV, G.; MIKOYAA, A.;

MOLOTOV, V.; POHOMAHENKO, P.; POPOV, G.; SUSIOV, M.; KHRUSHCHKV, N.;

SHVERNIK, N.; SHKIRYATOV, M.

SEGING SENSE REPERENCE PROGRAMMENTAL PROGRAMMENT OF THE PROGRAMMENT OF

Andriev Aleksandrovich Zhdanov; obituary. Vympel 11 no.17:1-4 (MIRA 12:9)

(Zhdanov, Andrei Aleksandrovich, 1896-1948)

BUTARUTE, Nah.

Definite typolneniia obiazatel'stv,

pre hassotrennykh kollektivnymi dogovorami na 1953

od, na pre hriiatliakh promyshlennosti, transporta,

sel'skogo khoziaistva i stroikakh po uluchsheniiu zhilishehnykh i tytovykh uslovii rabochikh i sluzhashchikh.

(Prodress in the fulfillment of obligations undertaken

by means of collective contracts in 1953 in enterprises

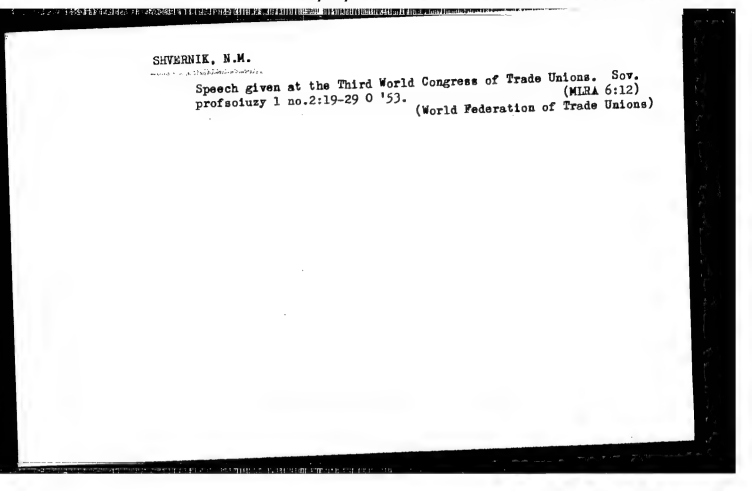
of industry, transport, agriculture, and at the construction projects for the improvement of housing and living

conditions for the laborers and shite-collar workers).

Doklad na XI glenume VTSSPS (3 avg. 1953 g). - Postanovlenie

XI plenuma VTSSPS (priniatoe h avg. 1953 g.). Moskva, Profiziat, 1953. 32 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954



KHRUSHCHEV, N.S.; KAGANOVICH, L.M.; SHVERNIK, N.M.; PERVUKHIN, M.G.; ZASYAD'KO, A.F.

TEVOSYAN, I.F.; MALYSHEV, V.A.; HATERROV; B.R.; BESHCHEV, B.P.; KUZ'MICH, A.S.

MEL'NIKOV, L.G.; GRAFOV, L.Ye.; ZADEMIDKO, A.N.; MEL'NIKOV, N.V.; LALAYANTS,

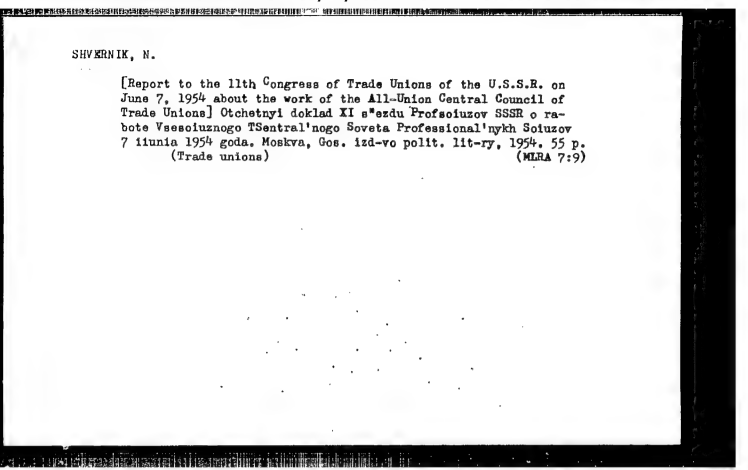
A.M.; KOVALEV, I.V.; POCHENKOV, K.I.; BARABANOV, F.A.; KRASNIKOVSKIY, G.V.;

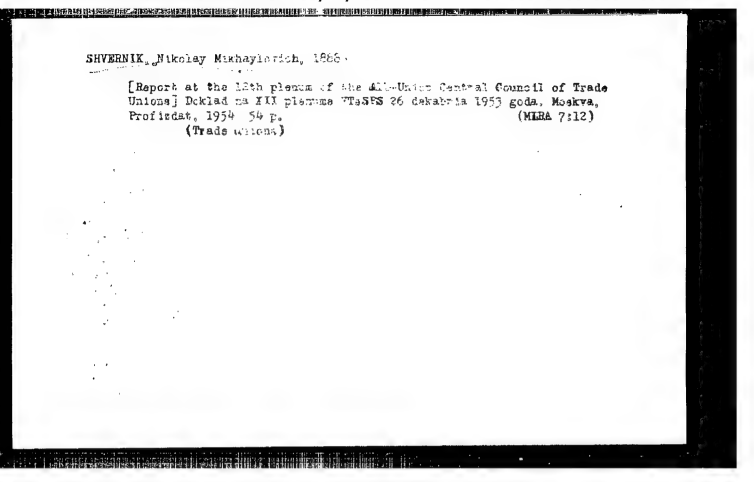
MINDELI, E.O.; ROSSOCHINSKIY, I.Ya.

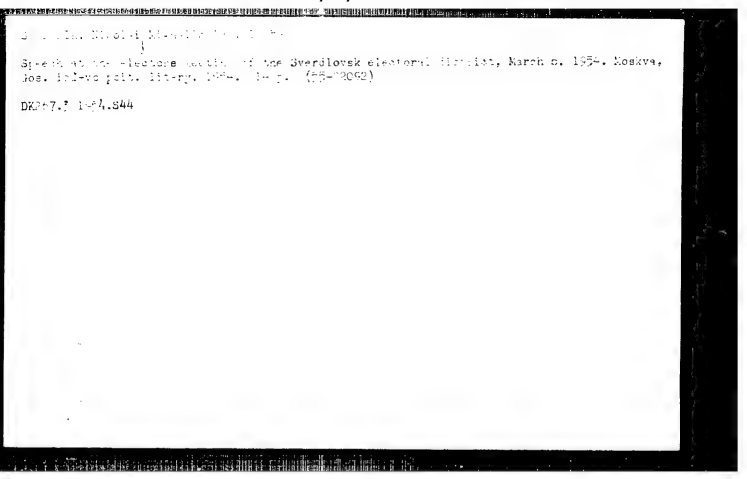
Egor Trofimovich Abakumov; ebituary. Mast.ugl.2 ne.11:30 N '53.

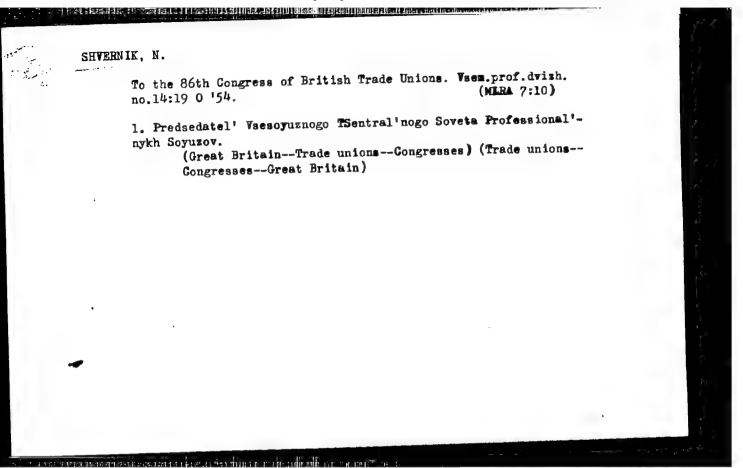
(MLRA 6:11)

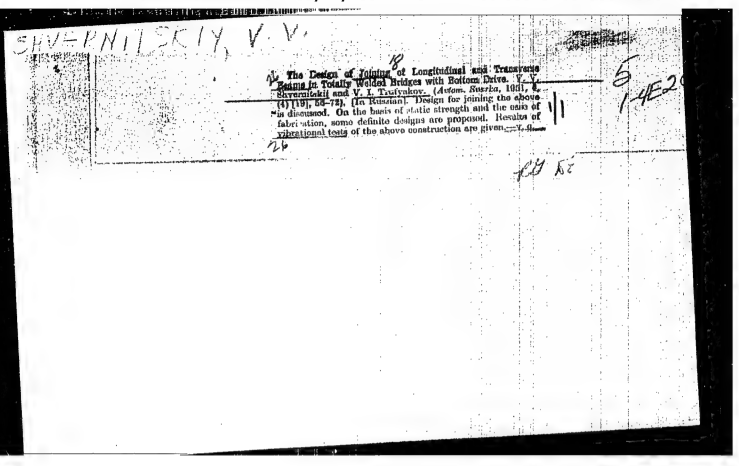
(Abakumov, Egor Trofimovich, 1895-1953)







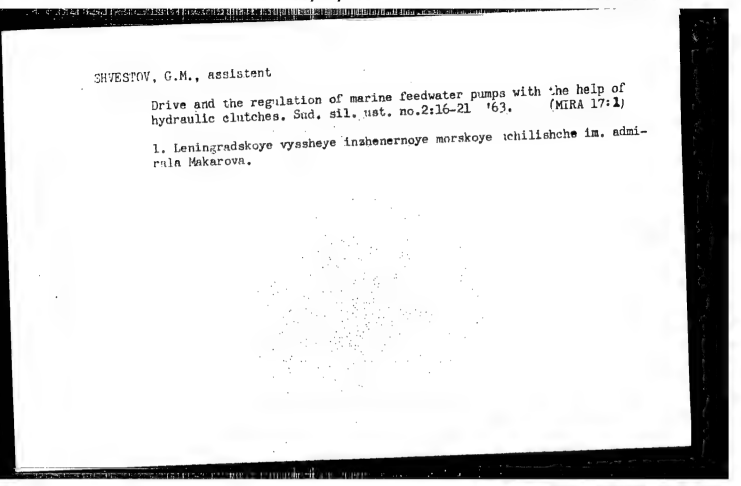




SHYERTSEL\*, T.V.; OKANENKO, A.S.

Role of leaves in the accumulation of sugars and the formation of anatomical characteristics in sugar best roots. Fisiol. rast. 8 (MIRA 14:3) -no.2:145-152 \*60.

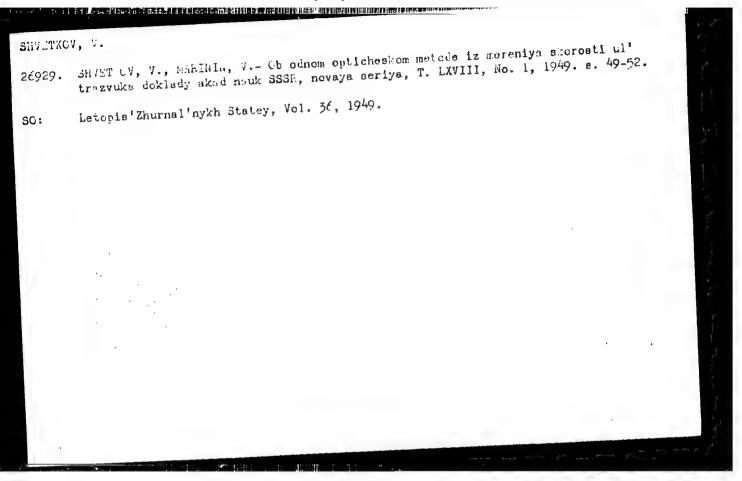
1. All-Union Sugar best scientific research institute. Kiev. (Leaves) (Sugar bests) (Roots(Botany))—Anatomy)

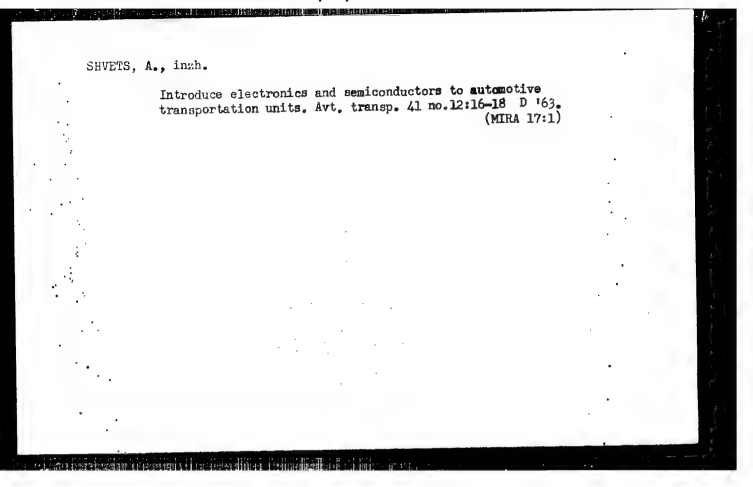


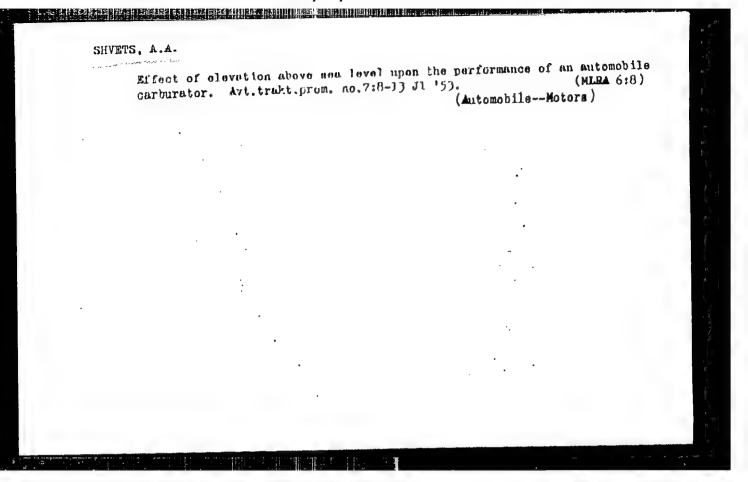
SINVESTKA, O. [Svestka, G.]; GAYEK, V. [Hajek, V.]; OHORSKIY, S.;
ZHUKAVSKIY, V.; TKACHERKO, A.; LUKCVETS, A.

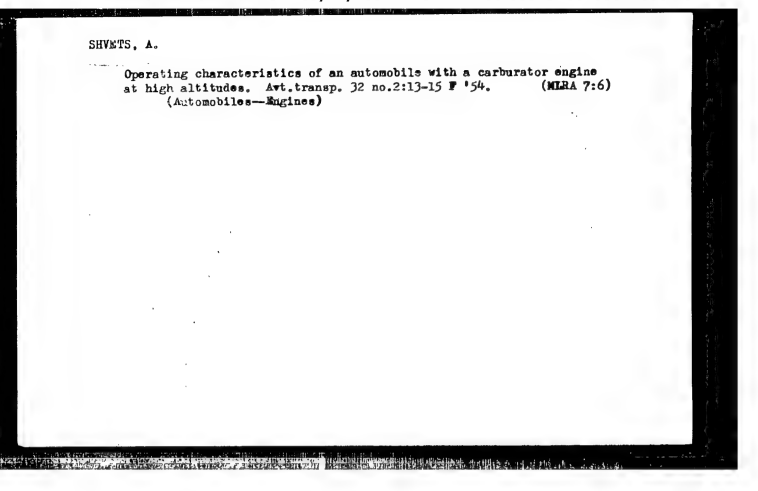
[Socialist Czechoslovakia, 1945-1965] Chekhoslovakiia
sotsialisticheskaia, 1945-1966. Moskva, Izd-ve "Pravda,"
1965. 301 p.

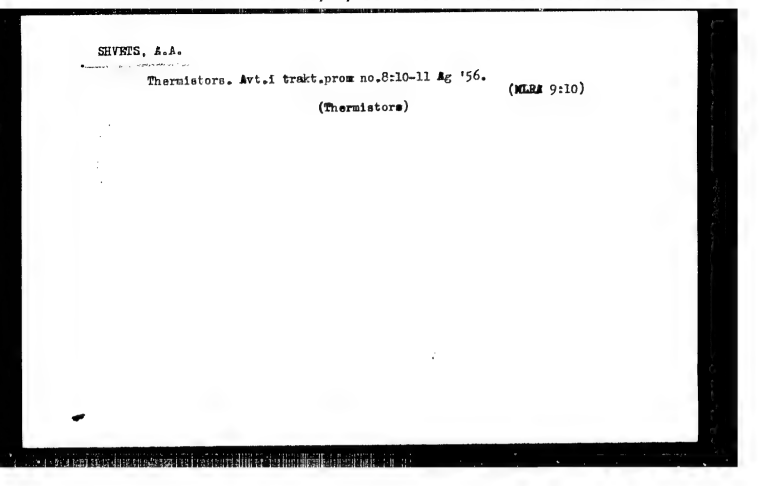
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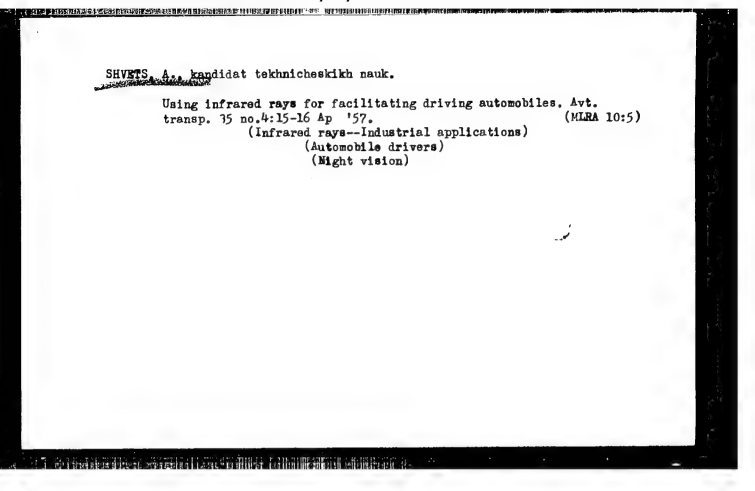












SHVETS, A., inzhener-polkovnik

Device for strating engines in winter. Tyl i snab.Sov.Voor.Sil
(MIRA 14:6)

(Ges and oil engines—Cold weather operation)

OSIPOV, O.A.; GAYVORONEKIY, V.I.; SHVETS, A.A.

Donor properties of phosphoryl and ester oxygen in tributyl phosphate.
Zhur.neorg.khim. 8 no.9:2190-2193 S '63. (MIRA 16:10)

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a sa Massa na ang katalan da ang katalan na katalan na katalan na manan na manan na manan na katalan na akatal SHVETS, A.D. SVEC, A.D.

ESEL'SON, V.N., LAZAREV, B.G., SINEL'NIKOV, K.D., SVEC, A.B.

SUBJECT On Some Peculiarities of Rotating He II. AUTHOR

Zurn.eksp.i teor.fis,31,fasc.5,912-912 (1956) TITLE PERIODICAL

At first several previous works dealing with this topic are cited. An experimental confirmation of the dependence of the inertia moment of rotating He II on velocity and an estimation of relaxation time would be most desirable. This problem could be solved by studying the damping of the rotation of a glass with He II which is the nearest approach to the continuous equilibrium between the normal and the supraconductive component. As relaxation time was not known, the rotating system had to have asufficiently low damping. For this purpose a plexiglass vessel was suspended in a magnetic field which warranted rotation of the vessel for several hours after an initial velocity of several revolutions per second had been imparted to it. The vessel (R = 1,5 cm) contained about 300 light aluminium disks which were arranged at a shorter distance than the depth of penetration of the viscous wave. With the help of a rotating magnetic field the rotation velocity of the vessel containing the He II was brought up to the assumed value, after which the field was switched off. Under these conditions only the normal component of the He II could at first be taken away with the disks, but with its supraliquid component this was possible only after relaxation time. If relaxation time exceeds the time of screwing-out (?), it was obvious that, with a growing distance of the supraliquid component, a consider-

APTHORS:

Yesel'son, B. N., Shvets, A. D., Bablidge, R. A. 56-1-38/56

· TITLE:

On the Film Flow Rate in Solutions of Helium-Isotopes (O skorosti perenosa po plenke u rastvorov izotopov geliya)

PERIODICAL:

Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1958,

Vol. 34, Nr 1, pp. 233-234 (USSR)

1)

ABSTRACT:

The influence of He<sup>5</sup> dissolved in He II upon the film flow is, as is well-known, reduced to the decrease in the flow rate. It was of a certain interest to investigate this fact more thoroughly and therefore the authors made tests with a solution of helium-isotopes with a helium content of 1.5; 4.7; 7.0 and 9.6%. The apparatus used for these tests consists of two elbows of a thin-walled capillary tube (diameter 1.08 mm) of equal lengths communicating over a helium-film. The film flow rate R = vo was measured by the measurement of the rate of change of the liquid level in one of these elbows. In this connection v signifies the rate of the motion of the film and  $\delta$  - the thickness of the film. The temperature interval immediately following the  $\lambda$  -point was investigated. The results obtained here are illustrated in two diagrams. One of these diagrams

Card 1/3

On the Film Flow Rate in Solutions of Helium-Isotopes

56-1-38/56

illustrates the dependence of the film flow rate on the temperature and the other diagram - the dependence of the film flow rate on the content of He?. According to the results found here the film flow rate increases with increasing concentration of He?. When having data on the dependence of the density on the temperature for the solutions of the helium-isotopes, the following conclusions can be drawn: The film flow rate in the temperature range investigated here is directly proportional to the density of the superliquid component:  $R = Ac_s/c$ , where A == 3,2.10<sup>-5</sup> cm<sup>3</sup>/cmsec. Moreover the temperature of the phase transition He I - He II for the solutions given here might be determined from the beginning of overflowing over the film. The values obtained in this connection are in satisfactory agreement with the analogous results obtained by other methods. There are 2 figures, 2 tables, and 5 references, 4 of which are Slavic.

ASSOCIATION:

Physical-Technical Institute AN Ukrainian SSR (Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR)

Card 2/3

On the Film Flow Rate in Solutions of Helium-Isotopes

56-1-38/56

SUBMITTED:

October 5, 1957

AVAILABLE: Library of Congress

Card 3/3

24 (0) AUTHORS:

Tesel'son, B. N., Shvets, A. D. SOV/56-37-1-61/64

TITLE:

The Use of a Superconductive Ring for Recording the Phase Transition in Liquid Helium (Ispol'zovaniye sverkhprovodyashchego kol'tsa dlya registratsii fazovogo perekhoda v zhidkom

gelii)

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PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1959, Vol 37,

Nr 1, pp 323 - 324 (USSR)

ABSTRACT:

For the purpose of investigating the properties of He<sup>3</sup>-solutions in He<sup>4</sup>, and especially for the purpose of investigating the properties of rotating helium, a ring made from a superconductor may be used (A. A. Callin, Ya. S. Kan and B. G. Lazarev worked with a lead ring for the purpose of investigating the transition into the superconductive state and measuring the thermal conductivity of copper). The ring is especially well suited for recording phase transitions if its current-conduction properties are known. The authors of the present "Letter to the Editor" describe experiments carried out with a lead ring in a plexiglass container with liquid helium at 1.5°K in the case of a slow transition from He II to He I. The experi-

Card 1/2

The Use of a Superconductive Ring for hecording the SCV/56-37-1-61/64 Phase Transition in Liquid Helium

tikisiseksi si kandalah sa kanda kanda

mental results are shown by a diagram. It shows the deviation  $\alpha$  of the mirror galvanometer connected to the immobile coil in dependence on the time t (during which helium temperature increases). The curve  $\alpha(t)$  has a slight  $\alpha$ -decrease with an increase of nelium temperature from 1.5 K to the  $\lambda$ -point (from t=0 to t=17.5 min), after which there is a sharp increase (to about 30 times its amount) in the  $\lambda$ -point, corresponding to the jump of thermal conductivity at this point. This narrow and steep peak is followed by a second small maximum; At T =  $\frac{1}{2}$  5.73 K and t = 36.5 min,  $\alpha$  decreases to zero. In these experiments helium was heated by light; in the case of electrical heating, the peak in the  $\lambda$ -point of the  $\alpha(t)$ -curve does not exist. The authors finally thank Professor B. G. Lazarev for discussing the results. There are 1 figure and 2 Seviet references.

ASSOCIATION:

Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR (Physico-technical Institute of the Academy of Sciences,

Ukrainskaya SSR)

SUBMITTED; Card 2/2 May 13 1959

5/120/61/000/006/026/041 E032/E114 54 3 500 Yesel son B N., Shvets, A D., and Bereauyak, N.G. AUTHORS: An Her apparatus for the production of temperalures TITLE down re 0.3 0K Fribory i tekhnika eksperimenta no.6. 1963, 325-124 PERTOD LOAL The apparatus is illustrated in the Sigure. About 2 litres of gaseous He3 supplied by the cylinders it are TEXT: condensed into the copper container 2 which is located inside the vatuum envelope 3 and is maintained at the temperature of the outer bath (2.3 °K). Since at this temperature the vapour pressure of He3 is greater than the pressure at which diffusion pumps begin to operate, there is an additional He4 bath 4 whose temperature may be reduced to 1 °K by pumping the vapour through a diaphragm by the 27 % 50 (DRN 50) pump 5. The value 6 is used to fill this bath with liquid He from a dewar. Under these used to fill this bath with liquid He from a dewar. conditions the vapour given off by liquid He3 may be pumped by the mercury diffusion pump (Leybold) 7 which has a pumping speed of about 15 litres/se. Mercury vapour is excluded by liquid nitrogen traps. The He3 vapour pumped by 7 is liquid nitrogen traps Card 1/ 8

: 3155

An He<sup>3</sup> apparatus the the protection. S/120/61/000/006/026/041 E032/E114

DE LO DES ESTREMANDO EN LA SECUCIÓN EN LA SECUCIÓN DE LA COMPANSIÓN DEL COMPANSIÓN DE LA CO

Containing about 50g of activated thartoal. In this way the He3 gas can be recovered and returned into the reservoirs 1. The use of these absorption pumps greatly simplifies the design of cryostats containing He3. It was found convenient to use a solution of He3 in He4 instead of pure He4 as the cooling medium to do this, a mixture containing 7.4% of He7 was condensed through the tube 9 into the glass reservoir 10 which was through the tube 9 into the glass reservoir 10 which was ended into the He3 container through a Korar seal. Since this ended into the He3 container through a Korar seal. Since this covostal was used to study the properties of He3. He4 mixtures, covostal was used to study the glass vessel 11 which was the reservoir 10 contained the glass vessel 11 which was filled with the mixture under investigation through the tube 12 filled with the mixture under investigation through the tube 12 filled with the mixture under investigation through the tube 12 filled with the mixture under investigation through the tube 12 filled with the mixture under investigation through the tube 12 filled with the mixture under investigation through the tube 12 filled with the mixture under investigation through the fuber of beautiful to a standard by pumping the majour given temperature of 0.3 9K was obtained by pumping the majour given off by liquid He4 placed in a very small glass dewar connected to the pumping system described above. The latter temperature could be maintained for over 7 beates. Temperatures required

上海 医经毛术 经设计 医克里克氏 医胆性 表表 医性原 机性压缩 化热阻性 化原物 无法机利时间期租 计开始互相对 化原理电池

53155 5/120/61/006/006/026/041 An He apparatus for the production E032/E114 I and  $0.4^{-6} \mathrm{K}_\odot$  could be obtained by adjusting the pumping speed of

the diffusion pump with the aid of the valve 13 In all the experiments the temperature was determined by measuring the HeD vapour pressurs with a McLeod gauge (Ref. 14 S G Sydoriak T.R Roberts Fhys Rev v. 106 1957, 175) In one of the experiments the He2 vapour was pumped by the absorption pimp only the pump being cooled by liquid helium (4.2 GK). In spite of the long and narrow connecting pipe a temperature of 0.4 ok was obtained This indicates that He3 cryostats can be considerably simplified by using absorption pumps only. Acknowledgments are expressed to 3 G. Lazarev for his advice.
There are 2 figure and 14 references 6 Soviet blos and 8 non-The four most recent English language references Soviet-blos

read as follows:

Ref. 8 G Seidel P.H. Keesom, Rev Scient, Instrum., v 29, 1958 606.

Ref. 10 H.A. Reich R L. Garwin, Rev Scient Instrum, v.30, 1959.

Card 3/# /

An He<sup>3</sup> apparators for the resolution. S/120/61/0000/006/026/041 E032/E114

Ref. 13. ( 1.N. v d Meydenberg, K W Tasonus
The Intern Conf. on Low Pemp. Phys., Forenth Programme 1960

Ref. 14 os in text above.

ASSOCIATION Fiziko tekhnicheskiy institute AN CSSR
(Physicotechnical Institute, AS Ukr SSR)

SUBMITTED: Cons. rv. 24 1961

Card 4/6 ()

3316書

S/120/61/000/006/036/041 E039/E485

24 5600 AUTHORS:

Shvets, A.D., Kashirin, V.B.

CALEGRAD PROGRAMMENT OF THE PROGRAMMENT OF THE OF THE PROGRAMMENT AND THE PROGRAMMENT OF THE PROGRAMMENT OF

TITLE.

A magnetic suspension for investigations at low

temperatures

PERIODICAL: Pribory i tekhnika eksperimenta, no.6, 1961, 144-148

An arrangement is described in which the apparatus is suspended by a magnetic field and is capable of being used at In this particular case, it is used in an low temperatures. experiment to determine the moment of inertia of rotating liquid helium\_II. [Abstractor's note: The experimental results are not The apparatus to be suspended is attached to a ferrogiven. 1 magnetic cylinder which is supported by the field of an electro-When the cylinder moves from its equilibrium position. the magnetic field is automatically changed in such a way as to return the cylinder to its original position. The control of the electromagnet is accomplished by means of an inductive coil This coil is which surrounds the ferromagnetic cylinder. included in the grid circuit of an oscillator in an electronic control unit and the electromagnet is included in the anode circuit of its output valve. The changes in amplitude of the Card 1/3

33162 \$/120/61/000/006/036/041 E039/E485

A magnetic suspension

oscillations generated, which depend on the distance between the ferromagnetic cylinder and the centre of the controlling coil, produce the required change in current through the electromagnet. The liquid helium apparatus is briefly described and consists essentially of a plexiglass bucket, which contains the liquid helium, attached to the ferromagnetic cylinder by means of a duralumin tube. The whole of this suspended system can be brought into rotation by an external rotating magnetic field, The number of revolutions of the suspended system is also counted The signal to the electronic counting unit is electronically. obtained from a condenser, which consists of two brass plates (10  $\times$  5 mm) placed one on each side of the system just below the Another metal plate attached to the suspended control coil. system rotates between these plates, producing two changes in capacity for each revolution. Acknowledgments are expressed to There are 3 figures and K.D.Sidel nikov for advice 7 references: 1 Soviet-bloc and 6 non-Soviet-bloc. The four most recent references to English language publications read as follows: Ref. 4: J.W. Beams, J.L. Young, J.W. Moore, J. Appl. Phys., Ref. 5: J.W. Beams, Rev. Scient, Instrum. v. 21, v.17, 1946 886; Card 2/3

33162 \$/120/61/000/006/036/041 E039/E489

A magnetic suspension

1950. 182 Ref. 6 J. W. Beams Phys. Rev. v. 78 1950, 471 Ref. 7. J. W. Beams Rev. Scient. Instrum, v. 26 1955. 1181

ASSOCIATION Fiziko-tekhnicheskiy institur AN UkrSSR (Physicotechnical Institute AS UkrSSR)

SUBMITTED: April 7 1961

Card 3/3

YESEL'SON, B.N.; LAZAREV, B.G.; SHVETS, A.D.

Obtaining lower than 1° K. temperatures by pumping-off liquid helium vapors with an adsorption pump. Prib.i tekh.sksp. 6 mo.5:160-162 S-0 '61.

1. Fiziko-tekhnicheskiy institut AN USSR. (Low temperature engineering)

9.5110

5/120/62/000/003/048/048 E032/E114

Yesel'son, B.N., Lazarev, B.G., and Shvets, A.D. AUTHORS:

A simple He<sup>3</sup> cryostat

PERIODICAL: Pribory i tekhnika eksperimenta, no.3, 1962, 198-199 It is pointed out that existing He3 cryostats capable of producing temperatures down to 0.3 K are rather complicated because they incorporate diffusion pumps and/or rotary pumps to

pump the vapour above liquid helium and thereby reduce the temperature. The present authors have used a charcoal adsorption pump to remove the vapour and thereby have simplified the construction and succeeded in producing temperatures down to 0.34 °K. The device is shown in the figure, in which: 1 - charcoal pump; 2 - thin-walled stainless steel tube;

3 - reservoir containing He<sup>3</sup>; 4, 10 - cylinders for storing helium gas; 5 - vacuum jacket; 6 - valve connecting the charcoal pump 1 to the reservoir 3; 7 - dewar with liquid helium at 1.3 °K; 8 - container filled either with He3 - He4 solution (7.4% He3) or pure He4; 9 - not given; 11 - tube for removing

helium gas.

Card 1/3

s/056/62/042/004/003/037 B102/2104

Yesel'son, B. N., Ivantsov, V. G., Shvets, A. D.

AUTHORS:

The A-point of concentrated He 3-He 4 solutions

TITLE:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 42.

PERIODICAL:

no. 4, 1962, 944-948

TEXT: The authors continue earlier investigations (ZhETF, 20, 748, 1950; That I are authors continue earlier investigations (ZHETF,  $\frac{20}{233}$ , 1958) of DAN SSSR,  $\frac{111}{233}$ , 568, 1956; ZhETF,  $\frac{31}{233}$ , 1958) of the He I  $\rightarrow$  He II transition point  $(T_{\lambda})$  as dependent on the He2 concentration (X). The  $T_{\lambda}(X)$  dependences were then determined for higher He2 tion (X). The  $T_{\lambda}(X)$  dependences were then determined for higher He2 concentrations (50.0, 59.6, 62.4%). The of the He-solution with known He3 content was determined from the particularities of the heating or cooling rate curves which were recorded by an JIII -09 (EPP-09) electronic potentiometer. The measurements were carried out in an apparatus consisting of several Dewar vessels in which temperatures below 10K could be reached by pumping out the vapor above the liquid He4 by an adsorption reached by pumping out the vapor above the liquid he. by an ausorption nump. For the above He3 concentrations the  $T_{\lambda}$  values were 1.31  $\pm$  0.01°K, nump. For the above He3 concentrations the  $T_{\lambda}$  values were 1.31  $\pm$  0.01°K, nump. For a solution with X = 66.1%,  $T_{\lambda}$  could 1.05  $\pm$  0.01°K and 1.02  $\pm$  0.03°K. For a solution with X = 66.1%,  $T_{\lambda}$ 

Card 1/2

s/056/62/042/006/012/047 B104/B102

\* UT HORS :

Ye. Ye., Sudovtsov, A. I., Shvets, A. D.

TITLE:

Temperature dependence of the electrical resistivity of iron in the region of 0.38 to 4.2 ok Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42,

no. 6, 1962, 1488 - 1489 PERIODICAL:

TEXT: Temperatures were produced by pumping out He3 vapor from the experimental apparatus by means of a carbon absorption pump. For a measuring current of 150 ma and with compensated earth field, the residual electrical resistance of the very pure iron specimen is given by  $R(0^{\circ}K)/R(0^{\circ}C) = 3.9606 \cdot 10^{-3}$ ;  $R(0^{\circ}K) = 1.2595 \cdot 10^{-3}$  ohm. The voltages were measured to an accuracy of 10-8 wolt by using a compensation circuit. temperature was ascertained to an accuracy of 10-20K from the helium pressure. The temperature dependence of the resistance can be represented by  $R = 3.9606 \cdot 10^{-3} + 3.1 \cdot 10^{-6}T + 1.1 \cdot 10^{-6}T^2$ . The linear term in R(T) is

Card 1/2

S/056/63/044/002/016/065 B102/B186

AUTHORS:

Yesel'son, B. N., Ivantsov, V. G., Shvets, A. D.

TITLE:

The surface tension of He3-He4 solutions

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 44,

no. 2, 1903, 483-486

TEXT: The authors continue previous investigations (DAN SSSR, 99, 365, 1954) where they had measured the surface tension in an He<sup>3</sup>-He<sup>4</sup> mixture up to 3% He<sup>3</sup>; now they measured it up to 75% He<sup>3</sup>. The experimental apparatus was the same as before, only some variations in size theying been made. A temperature regulator kept the temperature constant with an accuracy of  $5\cdot10^{-6}$  °K. The surface tension  $\alpha$  was calculated with the relation  $2\alpha(1/b_1-1/b_2)=(c_1-c_2)gh$ , where  $b_1$  and  $b_2$  are the radii of curvature of the lowest points of the menisci of the two capillaries  $(r_1 = 2.69 \text{ mm}, r_2 = 0.12-0.22 \text{ mm})$ ,  $c_1$  and  $c_2$  are the liquid vapor densities,  $c_1$  the gravity constant and  $c_2$  had between the lowest

The surface on atom of ...

S/056/63/044/002/016/065 E102/B186

points these maises. The errors in measurement were not above 4%, for Ref increate those up to 20% only about 1%. The  $\alpha(T)$  curves were measured for the first, 17.0, 50.0, and 75.7% He between 1.5 and 4.2 K; they lie lower to the Ref content, between the curves for the pure compared with the theory of I. Prigosine in the first are compared with the theory of I. Prigosine in the first the first are 1958). Agreement is found only for its transfer to up to about 10%. There are 4 figures.

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NTA.E1 12: Se dember 12, 1962

Card 2/2

L 22103-66 EWT(1) IJP(c) WW/GG ACC HIR AP6012938 SOURCE CODE: UR/0120/65/000/002/0202/0204 AUTHOR: Shvets, A. D.; Antipin, A. A.; Kirillov, Ye. I.; Stepanov, V. G.; Chirkin, G. K. ORG: Physicotechnical Institute, AN UkrSSR (Fiziko-tekhnicheskiy institut AN UkrSSR) Kazan' State University (Kazanskiy gosudarstvennyy universitet) TITLE: Low temperature device for studying EPR SOURCE: Pribory i tekhnika eksperimenta, no. 2, 1965, 202-204 TOPIC TAGS: electron paramagnetic resonance, cryogenic device, crystallography ABSTRACT: A device is described and disgrammed which is designed to study

ABSTRACT: A device is described and disgrammed which is designed to study electron paramagnetic resonance in the 8 mm wavelength range in crystals at 2/low temperatures, down to 0.3140 K. For the experiments, the sample under study is attached to a column in a millimeter band resonator, attached at two places to a thin-walled stainless steel tube 16 mm in diameter. The resonator is tuned by moving Melchior waveguides, a communicating diphragm, and piston. The resonator, column, piston, and diaphragm are made of silvered brass. The lowest temperature is obtained by evacuation of vapor over liquid He<sup>3</sup> with an adsorbtion pump. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 20 / SUBM DATE: 27Jul64 / ORIG REF: 001

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UDC: 536.483

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L 1137-66 EWT(d)/EWT(1)/EWT(m)/EWP(w)/EPF(c)/EEC(k)-2/1 IJP(c) JD/WW/GG	
ACCESSION RR: AP5016389 UR/0120/65	5/000/003/0139/0141
AUTHOR: Korepanov, V. D.; Chernitsyn, A. I.; Shvets, A.	D. 48
TITLE: Equipment for investigating NMR at temperatures of 21,44.65	down to 0.3
SOURCE: Pribory i tekhnika eksperimenta, no. 3, 1965, 13 TOPIC TAGS: NMR, low temperature research, low temperature	39-141
ARSTRACT. The equipment for obtaining near-0. W temperat	tures was described in
PTE, 1962, no. 3, 198. A temperature of 1.2—15K is atta	vessel. The condensate is
further evaporated, with the vapor adsorbed by a carbon final temperature down to 0.315K for 4 hours or more. In	pump, which brings the MR can be measured on He <sup>S</sup> tfit permits measuring
NMR at 4.2-1,4K, 20.4-14K, and 77-63K. NMR is studied	c; the resonance frequency
of Fig nuclei is 13.5 Mc. "The authors wish to thank 5. Ye. I. Kirillov for their great help in building and more	T VILLE THE PARTY
Orig. art. has:)2 figures. Card 1/2 #155	44,50

1137-66 CCESSION NR: AP5016389			156	
SSOCIATION: Kasanskiy gosuda isiko-tekhnicheskiy institut	ratvennyy universite	ot (Kasan' State Univ	ersity); Institute.	
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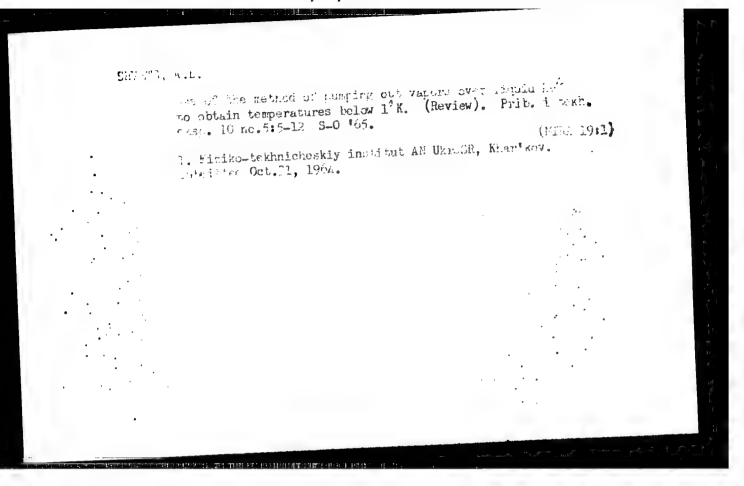
EWT(1)/EWT(m)/EWP(t)/EWP(b) IJP(c) JD/JG/GG ACC NR: AP5026599 SOURCE CODE: AUTHORS: Dyakov, I. G.; Shvets, A. D. ORG: Physicotechnical Institute, Academy of Sciences, Ukrainian SSR B (Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR) Investigation of superconducting properties of molybdenum TITLE: SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 49, no. 4, 1965, 1091-1093 TOPIC TAGS: molybdenum, superconductivity, critical magnetic field, impurity conductivity, metal zone melting, electric resistance, tempera-ABSTRACT: In view of the contradictory published data concerning the effect of purity and isotopic composition of molybdenum on its superconductivity, the authors investigated the superconducting properties of very pure molybdenum (~99.999%, R(4.2K)/R(293K = 6 x 10<sup>-5</sup>) prepared by zone melting, using a technique described elsewhere (FMM, in press). The electrical resistance was measured by a null method with a circuit whose sensitivity was  $\sim 1 \times 10^{-7}$  volt. Temperatures below 1K were obtained by pumping-on He vapor. The critical temperature was found to Card 1/2

L 11959-66

be 0.916K and the width of the transition region was et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. Rev. be 0.916K are previously obtained by B. T. Mattias et al. (Phys. B. T. ment with data previously obtained by B. T. Mattias et al. (Phys. Rev. v. 129, 1025, 1963). The same sample was used also to measure the temperature dependence of the critical magnetic field in an external longitudinal field, and it was found that the experimental points fit quite well a straight line when plotted in the coordinates proportional to the field and to the square of the temperature. Extrapolation/ to the field and to the square of the temperature. Extrapolation, yields a value of 86 Oe for the critical field at zero temperature. Impurities are shown to lower the value of the critical temperature. Authors thank T. A. Sverbilova of the Khar kov State University for participating in the experiments, and Laboratory assistants L. S. in the apparatus. Orig. art. has: 1 figure. NR REF SOV: 005/ OTH REF: 006

SUBM DATE: 26May65/ SUB CODE: 20/

2/2



#### CIA-RDP86-00513R001550410007-8 "APPROVED FOR RELEASE: 03/14/2001

SOURCE CODE: UR/0120/66/000/005/0245/0248 ACC NR: AP6034251

AUTHOR: Shvets, A. D.

ORG: Physico-Technical Institute, AN UkrSSR, Khar'kov (Fizichesko-tekhnicheskiy ins-

titut AN UkrSSR)

TITLE: Equipment for generating temperatures from 4.2 to 0.3°K

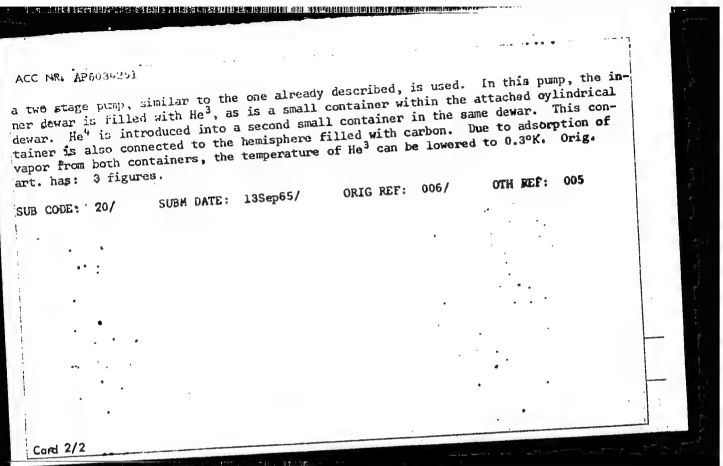
SOURCE: Pribory i tekhnika eksperimenta, no. 5, 1966, 245-248

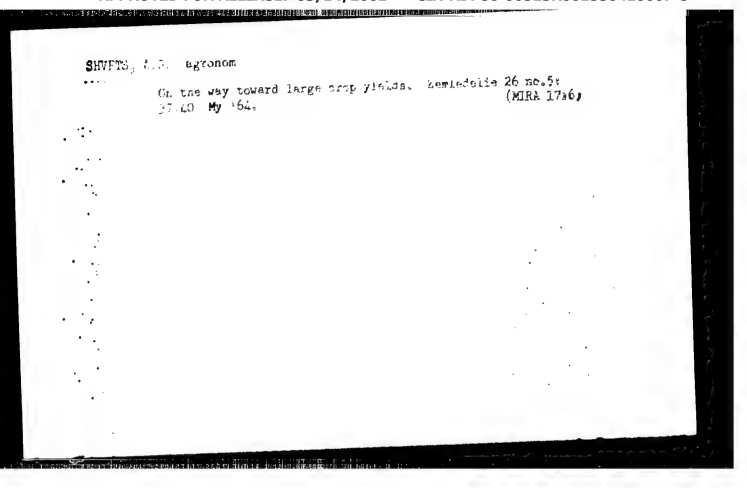
TOPIC TAGS: cryogenic device, cryogenic liquid cooling, cryogenics, cryostat, liquid helium, evaporative cooling

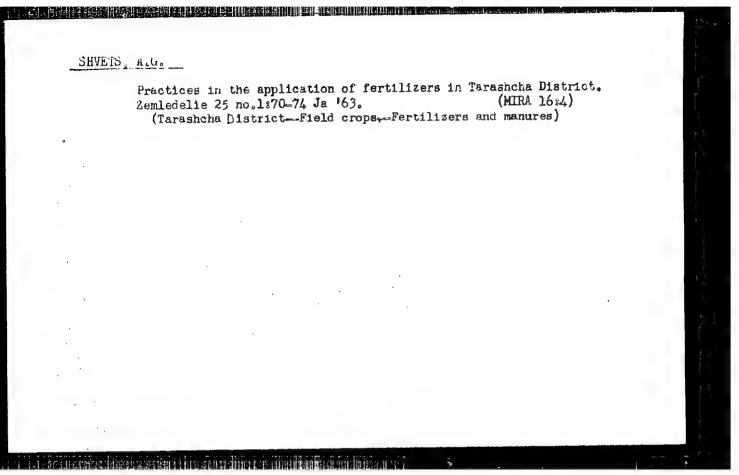
ABSTRACT: Two versions of cryogenic devices with no moving parts for the generation of temperatures from 4.2 to 0.3°K using carbon adsorption pumps are described. Utilizing liquid He", temperatures down to 0.87°K can be obtained; this value can be further raduced to 0.3°K with He3. Both versions of the pump consists of several concentric dewar containers. The outer dewar is filled with liquid nitrogen, the inner with liquid He4. Within the inner dewar is a thin-walled metal hemisphere filled with carbon and connected through a valve with a small dewar cylinder also filled with He4. The carbon is cooled to the liquid helium temperature and thus readily adsorbs helium vapor rising from the cylindrical dewar, which leads to the gradual lowering of the temperature in this container. This method cooled helium down to 0.9°K. To reach 0.3°K,

621.59 UDC:

Card 1/2







GIDALEVICH, M. G.; DUL'NEVA, I. P.; ZASLAVSKIY, A. S.; UL'YANKIN, M. G.;
Prinimali uchastiye: ZELENSKAYA, M. I.; SHCHELOKOVA, I. M.;
DANILOV. M. A.; SHVETS, A. G.

Investigating the efficiency of grape washing. Trudy MNIIPP 1:
39-44 (MIRA 16:1)

(Moldavia--Grape juice)

SHVETS, A.G., nauchty solrudnik

Efficient use of Pertilizers in the Ukraino. Zemiedelie 25 no.7:8790 Jl '63.

1. Ukrainskiy nauchno-issledovatel'skiy institut zemledeliya.

(Ukraino-Fertilizers and manures)

#### "APPROVED FOR RELEASE: 03/14/2001

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To but a little har to be defined in 1897 and the little har more than ENT(1)/EPA(b)/FCS(k)/ENA(1) Pd-4 ASD(p)-3/BSD/ASD(d)/AEDC(a)/ L 8401-65 ASD(f)/AFTC(a)/SSD/AFETR/AFWL S/0179/64/000/004/0029/0032 ACCESSION NR: AP4043887 AUTHOR: Shvets, A. I. (Moscow) B TITLE: Supersonic flow past ellipsoids Izvestiya. Hekhanika i mashinostroyeniye, no. SOURCE: AN SSSR. 1964, 29-32 TOPIC TAGS: supersonic flow, shock wave, detached shock wave, flow past ellipsoid, bow shock wave, mixed flow ABSTRACT: The supersonic flow past families of oblate ellipsoids of revolution with half-axis ratios t=0.49, 0.34, and 0.19 and the positions of the detached shock waves have been experimentally investigated at free-stream Mach numbers between 2.0.100 and 2.5.100. Graphs of the pressure distribution  $c_p/c_{p0}$ , the tangential and normal force coefficients  $c_\tau$  and  $c_n$ , and the effect of oblateness on  $dc_n/d_\infty$  were plotted. The shapes and positions of the bow shock waves were ana lyzed from direct shadow photographs at zero angle of incidence and

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ACCESSION NR: AP4043887

plotted together with the experimental data of others. Calculations of the mixed flow behind a shock wave were made by numerical methods on a computer. The results are in fair agreement with available theoretical and experimental data. Orig. art. has: 8 figures.

ASSOCIATION: None

SUBHITTED: 30Mar64 ATD PRESS: 3101 ENCL: 00

SUB CODE: ME NO REF SOV: 002 OTHER: 006

ACCESSION NR: AP4042057

\$/0055/64/000/004/0042/0048

AUTHOR: Shvets, A. I.

TITLE: Pressure distribution over surfaces of ellipsoids

SOURCE: Moscow, Universitet. Vestnik. Seriya 1. Matematika, mekhanika, no. 4, 1964, 42-48

TOPIC TAGS: supersonic flow, pressure distribution, shock wave, eilipsoidal flow, sonic point

ABSTRACT: The results of an experimental investigation on supersonic flow past models of oblate ellipsoids in the range of Mach 1.48—3.02 and Reynolds numbers from 2.0 to 2.5.106 are presented. The pressure distribution over the surfaces of ellipsoids and its space pattern at various angles of attack set by rotating the model around its axis were determined. The flow field between the body and shock front and the position of the sonic point depending on the ratio of ellipsoid half axes were considered. Comparison of the experimental results with theoretical calculations using the Newton formula and data obtained by others is presented in graphs. It is

Card 11/2

ACCESSION NR: AP4042057

shown that the elongation of the ellipsoid (t+1) as well as the increase in velocity lead to a decrease in the subsonic region and draw and 2 formulas.

ASSOCIATION: Otdel aeromekhaniki NIIN MGU (Aeromechanics Section, NIIN MGU)

SUBMITTED: 03Aug63

ATD PRESS: 3066

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SUB CODE: ME

NO REF SOVE 002

OTHER: 003

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L 11265-66 EWT(1)/EWP(m)/EWA(d)/FCS(k)/FWA(1)
ACC NR: AP6002367 SOURCE CODE: UR/0207/65/000/006/0122/0125

AUTHOR: Gonor, A. L. (Moscow); Shvets, A. I. (Moscow)

OkG: none

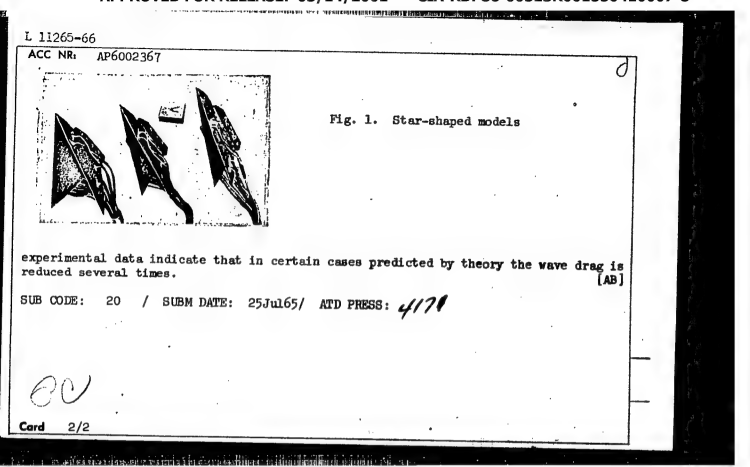
TITLE: An investigation of pressure distribution on certain starlike bodies at nearly 4 M

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 6, 1965, 122-125

TOPIC TAGS: aerodynamics, supersonic flow, shock tube, angle of attack, pressure distribution, wave drag, aerodynamic boundary layer, shock wave

ABSTRACT: The results of an experimental investigation of pressure distribution on star-like bodies (see Fig. 1) in supersonic flows in an aerodynamic wind tunnel at  $M=3.85\pm0.1$  and  $R=6.0\times10^6$  are presented. The models, experimental setup, and measuring techniques are described in detail. Pressure measurements were obtained by manometers with tetrabromoethane liquid (density = 2.96 g/cm<sup>3</sup>). The boundary layer effect upon the flow structure for various angles between wings is investigated and shock wave structures for various angles of attack (from 5 to 15°) are analyzed. A comparison of the experimental results with the exact theoretical data obtained previously by the author shows good agreement for all models. The ratios between the wave drags of equivalent circular cones and wave drags of models calculated from

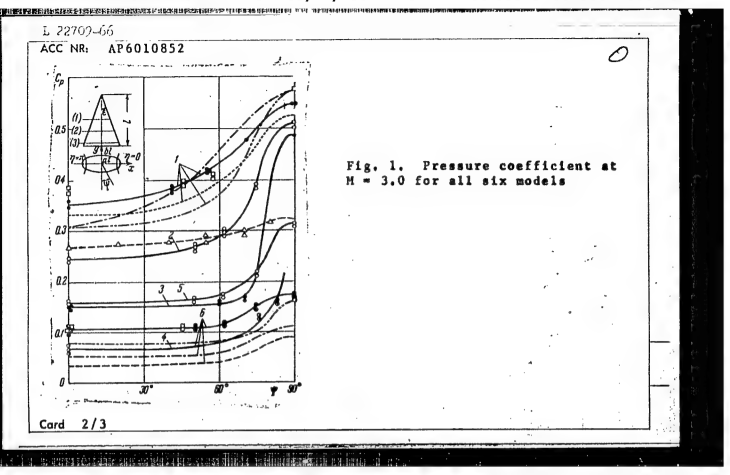
Card 1/2



L 20760-66 EWP(m)/EWT(1)/EWA(d)/EWA(1)ACC NR AP6007549 SOURCE CODE: UR/0198/66/002/001/0099/0105 AUTHOR: Panov, Yu. A. (Moscow); Shvets, A. I. (Moscow) ORG: none TITIE: Separation of the turbulent boundary layer in a supersonic flow SOURCE: Prikladnaya mekhanika, v. 2, no. 1, 1966, 99-105 TOPIC TAGS: supersonic flow, turbulent boundary layer, boundary layer separation ABSTRACT: Experimental data on the interaction between shock waves and the turbulent layer in a supersonic flow is analyzed. A single relationship for determining the critical value of the shock intensity at which the separation of the boundary layer occurs, is obtained, in relation to the Mach number of the oncoming flow. The cases of an incident shock wave (see Fig. 1) and a supersonic flow around a vertical shoulder (Fig. 2) are considered; 1 - incident shock wave, 2 - shock causing separation of the boundary layer, 3 - stagnation zone, 4 - expansion-shock fan, 5 - reflected shock wave (boundary layer shown by dotted line); & is the boundary-layer thickness. The mechanisms of the flow separation in both cases are described, the effects of flow and shock parameters (density, velocity, Mach number, pressure gradient, viscosity)

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dimensional analysis stagnation zone and o	olf olfe pobarace.	phenomenon are	analyzed.	Orig. art.	[03]	
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ENT(4)/ENT(1)/ENP(m)/E. (=)/ENP(w)/ENA(4)/ENP(v)/ENP(k)/ENA(3)/ETC(m)-6/ 10852 SOURCE CODE: UR/0421/66/000/001/0130/0137 ACC NR: AP6010852 IJP(c) EWA(1) W/EM AUTHOR Shvets, A. I. (Moscow) ORG: none TITLE: Investigation of flow past elliptic cones SOURCE: AN SSSR. Izvestiya. Mekhanika zhidkosti i gaza, no. 1, 1966, 130-137 TOPIC TAGS: aerodynamics, transonic flow, supersonic flow, wind tunnel, conic flow, linear equation, shock wave structure ABSTRACT: An experimental investigation of three-dimensional transonic and supersonic flows past elliptic cones in an aerodynamic wind tunnel is presented. Six models of elliptic cones with different eccentricities and half-cone angles  $\varepsilon$  = 15°, 22°30° and 30° were investigated at M = 0.58, 0.97, 1.19, 1.47, 3; Re from 1.2 x 10<sup>6</sup> at M = 0.58 to 3.0 x 10<sup>6</sup> at M = 3; angle of attack α from 0 to 15°; angle of roll φ from 0 to 45° and angle of yaw  $\beta$  = 0, 5, 10 and 15°. The results are presented in graphs and compared with available theoretical and experimental data obtained by many authors. The comparisons show that the nonlinear thinbody theory agrees satisfactorily with experimental data for slender elliptic cones in a limited range of M; however, as may be seen from Fig. 1, the theoretical values lie substantially lower than the ex-Card 1/3



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perimental values, in proportion to the increases in flow velocity and cone width. Various methods used for calculating supersonic and hypersonic flows around conic bodies are reviewed, analyzed, and at times compared. Comparisons of methods such as tangential and equivalent-cone with the improved equivalent-cone method of Willi F. Jacobs show that the results of the first two agree satisfactorily with experiment only for bodies which do not deviate substantially from circular cones, though those obtained by the third method agree much better with experimental data (dotted line, Model 1, Fig. 1). Optical investigations of all models at low M numbers showed that the shock fronts retain the same form of nearly circular cones and the local angle of the compression shock depends more on surface distribution along the body axis than on the shape of the body cross section. As the flow velocity increases, the shape of the shock wave in the section normal to the direction of flow approaches the shape of the body and the compression shock takes a conic, nonaxisymmetric form. Orig. art. has: 9 figures and 2 formulas. [AB]

SUB CODE: 20/ SUBM DATE: 26Mar65/ ORIG REF: 006/ OTH REF: 015/ATD PRESS:4229

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L 31822-66 EWT(d)/EWT(I) SOURCE CODE.  ACC NR. AP6020729 SOURCE CODE.  ATHOR: Gonor, A. L. (Moscow); Shvets,  ORG: none  TITLE: Investigation of the shock wave	
one; none ahock wave	3, 1966,
TITLE: Investigation	a zhidkosti i gaza, no.
TITLE: Investigation of the shock wave around star-shaped bodies SOURCE: AN SSSR. Izvestiys. Makhanik 98-102  TOPIC TAGS: supersonic aerodynamics, starbution, wind tunnel, strached shaped sha	-ck War-
SOURCE: AN SSSR. Izvestiys.  98-102  FOPIC TAGS: supersonic aerodynamics, distribution, wind tunnel, strached sh distribution, wind tunnel, strached sh estimate the structure  AESTRACT: The results of an experiment of the star-shape of the star-s	ntal investigation of the flow ntal investigations in supersonic
distribution, wind tunnel, attached the structure flow structure  AESTRACT: The results of an experiment of the star-shape of the star-sha	Fig. 1. Flow field and model.
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Card 1/3 Three models	The experimental set-up of V-shaped wings were
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L 31822-65 AP6020729 Provide gated at augles of roll  $\phi = 0$ , 10, 15, 30, and 45° in order to . bisse a three-dimensional flow structure. The results presented in achiteren photographs, charts, and graphs are discussed; an analysis of this material shows that the deviation of the Mach number from its . Geretical value, the effects of viscosity, inaccuracy of the models, and the presence of a small angle of attack lead to realization of a flow pattern which is formed by a system of intersecting and reflected shock waves (Fig. 2), Good agreement was found between theory and experiment on pressure distribution. Orig. art. has: 8 figures and \$66 CODE; 20/ SUBM DATE; 09Jun65/ ORIG REF; ATD PRESS: 5020 [AB] 006/ OTH REF 001/

ACC NRI AP7000039

SOURCE CODE: UR:0055/66/000/006/0085/0089

AUTHOR: Shvets, A. I.

ORG: Department of Aeromechanics, NIIM (Kafedra aeromekhaniki NIIM)

TITLE: Three-dimensional flow past blunt-nosed cones

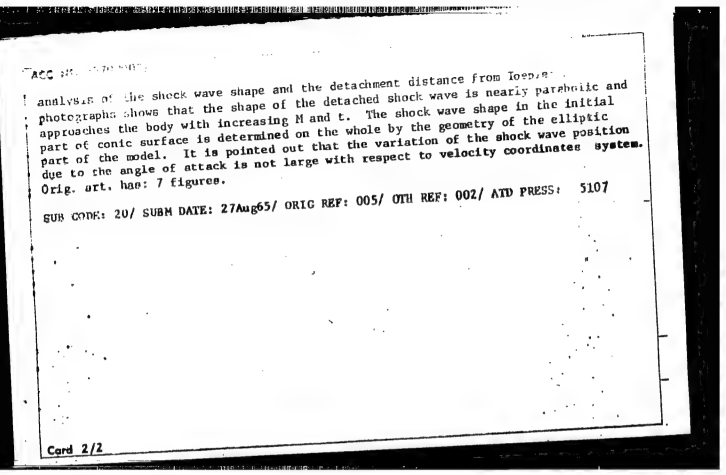
SOURCE: Moscow. Universitet. Vestnik. Seriya I. Matematika, mokhanika, no. 5, 1966,

TOPIC TACS: supersonic aerodynamics, detached shock wave, shock wave structurg, flow analysis, hypersonic flow, aerodynamic force, pressure distribution

ABSTRACT: Experimental results of a study of supersonic flows (M = 1.5 to 3) past blunt meed comes and the positions of detached shock waves are presented in graphs and compared with available experimental and theoretical data. The models were blunted comes with 10° semiapex angles with bluntness formed by ellipsoids of revolution with semiaxis ratios t = 0.2, 0.35, and 0.5. Particular attention is devoted to the problem of pressure distribution over the surfaces of the comes and the position of the detached shock waves. The aerodynamic characteristics of various comes were determined from experimental data on pressure distribution by the approximate method developed by the author (Izvestia VUZ. Mekhaniki i mashinostroyeniye, no. 4, 1964). The effects of the mose shape of flow configuration and on wave drag at angles of ettack a = 0, 5, 10, 15° are presented in graphs and discussed. The

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ACC NRI AR6033805

SOURCE CODE: UR/0124/66/000/007/B052/B052

AUTHOR: Panov, Yu. A.; Shvets, A. I.

TITLE: Experimental investigation of flow in stagnant zones

SOURCE: Ref. zh. Mekhanika, Abs. 7B387

REF SOURCE: Vestn. Kiyevsk. politekhn. in-ta. Ser. teploenerg., no. 2, 1965, 161-170

TOPIC TAGS: flow structure, boundary layer, model, angle of attack, stagnant zone, supersonic flow

ABSTRACT: To explain the <u>flow structure</u>, a visual representation was made of the surface streamlines near step, fastened to a flat sharp plate, with the M number of the advancing flow equal to 3.01. The boundary layer on the plate was turbulent. The surface of the model was coated with oil mixed with carbon black prior to the test. A diagram of the flow around the step is presented; equations are given describing the flow in this zone. Results are presented of studies of the supersonic flow around blunt bodies at M = 1.5 to 3.0 at angles of attack ranging from 0 to 40 degrees. The tests results included specira of the flow around

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ACC NR: AR6033805

models, the shape of the stagnant zone, as well as the dependence of the occurrence of separation on the lateral surface and the dependence of the coefficient of the bottom pressure on the M number of the advancing flow and the angle of attack. It was found that hysteresis takes place during the occurrence of separation on the lateral surface of the reverse cones. B. I. Bakum. [Translation of abstract]

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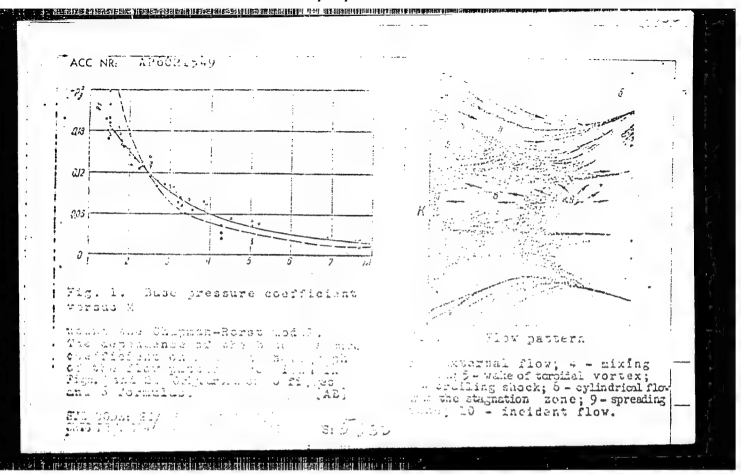
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SOURCE: Priklannaya mekhasika, v. 2, no. 6, 1966, 105-111

TOPIC TAGG: Supersonic aerodynamics, supersonic flow, once pressure, wind tunnel

ABSTRACT: The results of an emperimental investigation of the base pressure hear the trailing edge of axisymmetric models of small aspect ratio with asse-section blunthels of various shapes are reported. The experiments were carried out in order to establish and to clarify the dependence of the base pressure and other flow parameters near the trailing edge of models in supersonic flow, on the blunt shape of the forward section, in a supersonic wind tunnel with Mach numbers ranging from 1.5 to 3.5. Cylindrical models with removable elliptical and plane front sections were used. The experimental setup and the apparatus used are described briefly. The results are presented in graphs and seem to be in good agreement with theoretical data obtained

Card 1/2



FACC NR. AP7001582

SOURCE CODE: UR/0421/66/000/006/0129/0134

AUTHOR: Panov, Yu. A. (Moscow); Shvets, A. I. (Moscow); Khazen, A. M. (Moscow)

ORG: none

TITLE: Investigation of base pressure fluctuations behind a cone in supersonic flow

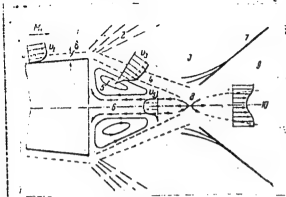
SOURCE: AN SSSR. Izvestiya. Mekhanika zhidkosti i gaza, no. 6, 1966, 129-134

TOPIC TAGS: supersonic aerodynamics, supersonic flow, base pressure, pressure gage, pressure measurement, pressure transducer, wake flow

ABSTRACT: A detailed description is presented of a highly accurate experimental investigation of the base pressure fluctuations behind a cone of semi apex angle of 10° with aft section diameters d = 100, 130 and 150 mm in supersonic flow of N = 3. A specially designed pressure sensor was used for measuring base pressure fluctuations which uses the dependence of corona discharge parameters in a gas upon pressure. Its construction, operation and calibration are described in detail. The level of noise background of the experimental tube was measured in order to compare it with output signal of the pressure sensor, and the oscillations of the model were recorded by N-102 oscillograph with the aid of two strain gages fastened on model supports. Oscillographic recording of the base pressure fluctuation spectra are presented for the model with base of 150 mm in diameter at pressure of 5 atm, and show that the amplitude of fluctuations and frequency range increase with cone diameter. The same

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Fig. 1. Flow configuration

1 - Outer flow; 2 - Prandtl-Mayer flow region; 3 - outer flow in the base region; 4 - boundary stagnation zone; 5 - toroidal vortex; 6 - axisymetric flow; 7 - tail shocks; 8 - stagnation point in the wake throat; 9 - outer flow behind tail shocks; 10 - turbulent wake.

pattern can be observed with increasing pressure in the mixing region. The amplitude maxima are obtained at frequencies higher than 100C, that is, they do not coincide with oscillation frequencies of the model (40—50 c). In order to throw more light on the behaviour of the flow in the base region, the flow structure behind the cone base was investigated with the aid of plates coated with a luminescent paint. The presence of an axisymmetric reverse flow coming from the wake throat to the cone base and a toroidal vortex flow occupying the region between reverse flow and dividing

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streamline (see Fig. 1) is discussed. The causes of high and low-frequency fluctuations of base pressure are analyzed and tentatively explained. Assumption is made that the total head in the reverse flow is proportional to the dynamic head of the outer flow in region 3 which ejects the gas from the stagnation region. The dynamic head in this region, in turn, is directly proprotional to the pressure head of the free flow. Consequently the total energy and maximum amplitude of base pressure fluctuations should be proportional to the dynamic head of the free flow. It is said in the conclusion that the spectrum of the base pressure fluctuations represents a very complex superposition of a series of harmonic fluctuations. Orig. art. has: 7 figures.

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KULYAGIN, K.M., starshiy inzh.; TIMOFEYEV, I.Z., starshiy elektromekhanik; SHVETS, A.M., elektromekhanik

Use of a wave-guiding line in the communication system between car checkers. Avtom., telem. i sviaz'5 no.5:37-38 My '61.

(MIRA 14:6)

1. Laboratoriya signalizatsii i svyazi Severo-Kavkazskoy dorogi (for Kulyagin). 2. Batayskaya distantsiya signalizatsii i svyazi (for Timofeyev).

(Railroads—Communication systems)

KOVAL'CHUK, N.R.; SHELESHKO, T.V.; SHALAYEV, G.I.; SHVETS, A.P.

Flooding the Borislav sandstones. Trudy VNIGNI no.12:399-112 '58.

(MIRA 12:3)

(Borislav region—Petroleum engineering)

11(0)

sov/93-58-9-10/17

AUTHOR:

Panov, M.P., Ivanitskiy, Ye.A., Shvay, L.P. and Shvets, A.P.

TITLE:

The Production of Vertical Fractures by the Hydreulic Fracturing Process (Obrazovaniye vertikalinykh treshchin

pri gidrorazryve)

Neftyanoye khozyaystvo, 1958, Nr 9, pp 56-59 (USSE)

ABSTRACT:

PERIODICAL:

This is the first part of a study of the direction of fractures produced by hydraulic fracturing. The study was carried out by the industrial department of the UkrVNIGNI Institute. The laboratory experiments were carried out on a unit which was designed by E.B. Chekalyuk, an engineer, and improved by the authors of the present article. The text gives a detailed description of the experimental equipment which is shown in Figures 1-9. The experimental results will be presented in "Neftyanoye

khozyaystvo," 1958, Nr 10. There are 9 figures.

Card 1/1

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11(0)
AUTHOR: Panov, M.P., Ivanitskiy, Ye.A., Shvay, L.P., and Shvets, A.P.

AUTHOR: Panov, M.F., Italian Fractures in Hydraulic Fracturing

TITLE: The Development of Vertical Fractures in Hydraulic Fracturing

(Obrazovaniye vertikal nykh treshchin pri gidrorazryve)

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PERIODICAL: Neftyanoye khozyaystvo, 1958, Nr 10, pp 39-43 (USSR)

ABSTRACT: This is a continuation of an article published in "Neftyanoye khozyay-stvo", 1958, Nr 9. The present article presents the results of 16 fracturing operations carried out under laboratory conditions (Table 1). The experiments showed that all the samples developed vertical fractures, that 54.1 percent of the cases developed two fractures (Table 2), that the vertical and radial fractures were shallow, and that the fractures developed in a vertical direction in spite of an attempt to orient them otherwise. The development of the fractures in a vertical direction is in contradiction with the view of many authors who maintain that fractures must develop along the lines of the rock strata. There are 2 tables and 2 Soviet references.

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